

TreeView

Tree View A hierarchical tree view component that provides an intuitive way to display and navigate nested data structures. Built with accessibility in mind, it supports expandable/collapsible nodes, customizable icons, multiple size variants, and comprehensive keyboard navigation for building file browsers, navigation menus, and organizational charts.

How to use

```
■ import { AavaTreeviewComponent, TreeNode } from "@aava/play-core";
```

Note : The TreeView component is standalone and includes all necessary dependencies for common modules and Lucide icons.

Basic Usage

```
■ Simple tree view with expandable nodes and basic selection.
```

Angular Preview Code

```
<div *ngFor = "let config of treeConfigs" class = "tree-variant"><aava-treeview [nodes] = "config.nodes" [size] = "config.size" [iconPosition] = "config.iconPosition" (nodeSelect) = "onNodeSelect(config, $event)"></aava-treeview></div>
```

export interface TreeNode

```
{ id : string | number ; name : string ; icon ? : string ; expanded ? : boolean ; selected ? : boolean ; level ? : number ; children ? : TreeNode [ ] ; }
```

interface TreeviewConfig

```
{ size : 'xs' | 'sm' | 'md' | 'lg' | 'xl' ; iconPosition : 'left' | 'right' ; nodes : TreeNode [ ] ; }
```

treeConfigs : TreeviewConfig [] = [{ size : 'md' , iconPosition : 'left' , nodes : this . makeSampleTree () , } ,] ;

private makeSampleTree () : TreeNode [] { return [{ id : '1' , name : 'Engineering' , icon : 'folder' , expanded : false , selected : false , children : [{ id : '1.1' , name : 'Frontend' , icon : 'folder' , selected : false } , { id : '1.2' , name : 'Backend' , icon : 'folder' , selected : false }] , } , { id : '2' , name : 'Mobile' , icon : 'folder' , expanded : false , selected : false , children : [{ id : '2.1' , name : 'UI' , icon : 'folder' , selected : false }] , } , { id : '3' , name : 'Marketing' , icon : 'folder' , selected : false } , { id : '4' , name : 'Operations' , icon : 'folder' , selected : false }] ; }

onNodeSelect (config : TreeviewConfig , node : TreeNode) { console . log ('Selected from' , ':' , node) ; // update selection state config . nodes = this . updateTreeSelection (config . nodes , node) ; }

private updateTreeSelection (nodes : TreeNode [] , targetNode : TreeNode) : TreeNode [] { if (! nodes) return [] ; return nodes . map ((n) => { const newNode : TreeNode = { ... n } ; if (newNode . children ?. length) { newNode . children = this . updateTreeSelection (newNode . children , targetNode) ; } newNode . selected = newNode . id === targetNode . id ; return newNode ; }) ; }

Features

- Hierarchical Structure**
- Nested Nodes** : Support for unlimited nesting levels
- Expandable/Collapsible** : Interactive nodes that can be expanded or collapsed
- Dynamic Indentation** : Automatic indentation based on node level
- Recursive Rendering** : Self-referential component for nested structures
- Visual Customization**
- Multiple Sizes** : Five size variants (xs, sm, md, lg, xl)
- Icon Positioning** : Left or right-aligned expand/collapse controls
- Custom Icons** : Support for Lucide icons and folder states
- Responsive Design** : Adapts to different screen sizes
- User Interaction**
- Node Selection** : Click to select individual nodes
- Keyboard Navigation** : Full keyboard support for accessibility
- Expand/Collapse** : Click toggle controls or use arrow keys
- Hover States** : Visual feedback for interactive elements
- Accessibility**

■ ARIA Support : Proper ARIA attributes for screen readers

Keyboard Navigation : Arrow keys, Enter, and Space for interaction

Focus Management : Clear focus indicators and logical tab order

Semantic Structure : Proper HTML semantics for tree navigation

API Reference

- Inputs**
- Property Type**
- Default Description**

nodes `TreeNode[]`

Array of tree nodes to display

size `'xs' | 'sm' | 'md' | 'lg' | 'xl'`

Size variant for the tree nodes

iconPosition `'left' | 'right'`

'left' Position of expand/collapse controls

level `number`

0 Current nesting level (used internally)

Outputs

- Event Type**
- Description** `nodeSelect`
- Event Emitter** `<TreeNode>`
- Emitted when a node is selected**

Methods

- Method Parameters**
- Return Description** `toggleExpand()`
- node**: `TreeNode`
- void** Toggle the expanded state of a node
- selectNode()**
- node**: `TreeNode`
- void** Select a node and emit selection event
- calculateIndent()**
- level?: number** number Calculate indentation for a given level
- handleKeyDown()**
- event**: `KeyboardEvent`, **node**: `TreeNode`
- void** Handle keyboard navigation events
- Interfaces**
- TreeNode**
- interface TreeNode**
- { id ? : string | number ; }** // Unique identifier for the node
- // Display name for the node**
- name : string** ;
- icon ? : string** ; // Lucide icon name (optional)
- expanded ? : boolean** ; // Whether the node is expanded
- selected ? : boolean** ; // Whether the node is selected
- level ? : number** ; // Nesting level (auto-calculated)
- children ? : TreeNode []** ; // Child nodes (optional)

Focus Management

- Each tree node is focusable with** `tabindex="0"`
- Toggle controls have**

`tabindex="-1"` to prevent tab navigation Focus indicators provide clear visual feedback Logical tab order follows the tree structure Design Tokens & Theming ■ AAVA Play TreeView uses semantic design tokens for all surfaces, spacing, and typography. The component exposes scoped override tokens for fine-tuning appearance while maintaining design system consistency. Available Design Tokens for TreeView ■ Node Tokens ■ Token Purpose Default Value --tree-node-gap Gap between node elements Theme-based --tree-node-height-xs Extra small node height Theme-based --tree-node-height-sm Small node height Theme-based --tree-node-height-md Medium node height Theme-based --tree-node-height-lg Large node height Theme-based --tree-node-height-xl Extra large node height Theme-based --tree-node-font-weight-xl Font weight for extra large Theme-based --tree-node-line-height-xs Line height for extra small Theme-based --tree-node-line-height-medium Line height for medium Theme-based --tree-node-line-height-lg Line height for large Theme-based --tree-node-line-height-xl Line height for extra large Theme-based Toggle Control Tokens ■ Token Purpose Default Value --tree-toggle-size-xs Extra small toggle width Theme-based --tree-toggle-size-sm Small toggle width Theme-based --tree-toggle-size-md Medium toggle width Theme-based --tree-toggle-size-lg Large toggle width Theme-based --tree-toggle-size-xl Extra large toggle width Theme-based Icon Tokens ■ Token Purpose Default Value --tree-icon-size-xs Extra small icon size Theme-based --tree-icon-size-sm Small icon size Theme-based --tree-icon-size-lg Large icon size Theme-based --tree-icon-size-xl Extra large icon size Theme-based Label Tokens ■ Token Purpose Default Value --tree-label-font-family Font family for labels Theme-based --tree-label-font-size-xs Extra small font size Theme-based --tree-label-font-size-sm Small font size Theme-based --tree-label-font-size-medium Medium font size Theme-based --tree-label-font-size-lg Large font size Theme-based --tree-label-font-size-xl Extra large font size Theme-based Color Tokens ■ Token Purpose Default Value --color-text-primary Primary text color Theme-based --rgb-brand-disabled Brand color for states Theme-based Token Override Example ■ /* Custom tree view theming */ .my-custom-tree { --tree-node-gap : 12 px ; --tree-node-height-md : 40 px ; --tree-label-font-size-medium : 16 px ; --tree-icon-size-lg : 20 px ; } .my-compact-tree { --tree-node-height-md : 32 px ; --tree-label-font-size-medium : 14 px ; --tree-icon-size-lg : 16 px ; } .my-spacious-tree { --tree-node-gap : 16 px ; --tree-node-height-md : 48 px ; --tree-label-font-size-medium : 18 px ; --tree-icon-size-lg : 24 px ; } Best Practices ■ Design Guidelines ■ Consistent Hierarchy : Use consistent indentation and visual cues Clear Labels : Ensure node names are descriptive and concise Appropriate Icons : Use meaningful icons that represent node types Size Selection : Choose size variants that match your content density Icon Positioning : Consider user expectations for expand/collapse controls Accessibility ■ Keyboard Navigation : Ensure all interactions work with keyboard Screen Reader Support : Provide clear labels and descriptions Focus Indicators : Maintain visible focus states ARIA Attributes : Use proper ARIA roles and properties Color Contrast : Ensure sufficient contrast for text and icons Performance ■ Lazy Loading : Consider lazy loading for large tree structures Virtual Scrolling : Implement virtual scrolling for very large trees Change Detection : Use OnPush strategy for better performance Memory Management : Clean up event listeners and references User Experience ■ Visual Feedback : Provide clear hover and selection states Smooth Animations : Use transitions for expand/collapse actions Consistent Behavior : Maintain predictable interaction patterns Error Handling : Gracefully handle invalid data structures Integration ■ Data Structure : Ensure your data follows the TreeNode interface Event Handling : Implement proper selection and expansion logic State Management : Coordinate tree state with your application Styling : Use design tokens for consistent theming Responsive Behavior ■ Mobile Adaptations ■ The tree view component automatically adapts to mobile screens: Touch Optimization : Appropriate touch targets for mobile interaction Mobile Layout : Optimized spacing and sizing for small screens Gesture Support : Touch-friendly expand/collapse interactions Responsive Icons : Icon sizes that work well on mobile Breakpoint Behavior ■ Desktop (>768px) : Full tree interface with all features Mobile (\leq 768px) : Compact layout with optimized spacing Node Display : Responsive node sizing and spacing Icon Scaling : Appropriate icon sizes for different screens Content Considerations ■ Node Names : Node labels adapt to different screen widths Indentation : Appropriate indentation levels for mobile Icon Visibility : Icons remain visible and accessible Touch Targets : Adequate touch target sizes for mobile Use Cases ■ File System

Navigation ■ File Browsers : Navigate through directory structures Document Management : Organize and browse documents Media Libraries : Browse photo and video collections Code Repositories : Navigate project file structures Organizational Charts ■ Company Structure : Display organizational hierarchy Team Management : Show team relationships and roles Project Structure : Organize project components Category Management : Display product or content categories Navigation Systems ■ Website Navigation : Site structure and menu systems Application Menus : App navigation and settings Breadcrumb Navigation : Hierarchical navigation paths Sitemap Display : Website structure visualization Data Visualization ■ Hierarchical Data : Display nested data relationships Taxonomy Systems : Show classification hierarchies Decision Trees : Visualize decision-making processes Workflow Diagrams : Display process flows and steps

```

<div *ngFor="let config of treeConfigs" class="tree-variant">
  <aava-treeview
    [nodes]="config.nodes"
    [size]="config.size"
    [iconPosition]="config.iconPosition"
    (nodeSelect)="onNodeSelect(config, $event)"
  >
</aava-treeview>
</div>

---

export interface TreeNode {
  id?: string | number;
  name: string;
  icon?: string;
  expanded?: boolean;
  selected?: boolean;
  level?: number;
  children?: TreeNode[];
}

interface TreeviewConfig {
  size: 'xs' | 'sm' | 'md' | 'lg' | 'xl';
  iconPosition: 'left' | 'right';
  nodes: TreeNode[];
}

treeConfigs: TreeviewConfig[] = [
  {
    size: 'md',
    iconPosition: 'left',
    nodes: this.makeSampleTree(),
  },
];

private makeSampleTree(): TreeNode[] {
  return [
    {
      id: '1',
      name: 'Engineering',
      icon: 'folder',
      expanded: false,
      selected: false,
      children: [
        { id: '1.1', name: 'Frontend', icon: 'folder', selected: false },
        { id: '1.2', name: 'Backend', icon: 'folder', selected: false },
      ],
    },
    {
      id: '2',
      name: 'Mobile',
      icon: 'folder',
      expanded: false,
      selected: false,
      children: [
        { id: '2.1', name: 'UI', icon: 'folder', selected: false },
        { id: '2.2', name: 'Sap', icon: 'folder', selected: false },
      ],
    },
    { id: '3', name: 'Marketing', icon: 'folder', selected: false },
    { id: '4', name: 'Operations', icon: 'folder', selected: false },
  ];
}

onNodeSelect(config: TreeviewConfig, node: TreeNode) {
  console.log('Selected from', ':', node);

  // update selection state
  config.nodes = this.updateTreeSelection(config.nodes, node);
}

private updateTreeSelection(
  nodes: TreeNode[],
  targetNode: TreeNode
): TreeNode[] {
  if (!nodes) return [];
  return nodes.map((n) => {
    const newNode: TreeNode = { ...n };
    if (newNode.children?.length) {
      newNode.children = this.updateTreeSelection(
        newNode.children,
        targetNode
      );
    }
    return newNode;
  });
}

```

```
        newNode.children = this.updateTreeSelection(
            newNode.children,
            targetNode
        );
    }
    newNode.selected = newNode.id === targetNode.id;
    return newNode;
}) );
}
```